Logistics

Announcements, Assignments, and Reminders

- Please do use our discussion board (https://catalyst.uw.edu/gopost/board/bilmes/29948/) for all questions, comments, so that all will benefit from them being answered.
- I’ll likely be gone the week of Dec 3rd-7th. Hence, we’ll most likely have two extra lectures the following week (during finals week). More details TBA.
Cumulative Outstanding Reading

- Read Tom McCormick's overview paper on SFM http://people.commerce.ubc.ca/faculty/mccormick/sfmchap8a.pdf
- Read chapters 1 - 3 from Fujishige book.
- Read over lecture slides, all posted on our web page (http://j.ee.washington.edu/~bilmes/classes/ee596a_fall_2012/).
- See the summary slide at the end for lectures for additional reading sources.

On Final Projects

- We will have final project presentations the week of Dec 10th.
- Final projects can be something related to your own research, or just the presentation of 2 or more papers that relate strongly to submodularity.
- Each presentation should be about 20 minutes.
- You are also to turn in a no more than 4 page write up on your project (conference style, with short abstract).
On Final Projects: deadlines

- By Wednesday, Nov 28th: Proposed Papers to review, or topic of final project (on our dropbox (https://catalyst.uw.edu/collectit/dropbox/bilmes/23873)).
- By Thursday, Nov 29th: I’ll give you feedback on these.
- By Wednesday Dec 5th: Progress report, initial draft of write up.
- By Wednesday Dec 12th: Final 4 page write up.
- Time/place of presentations TBD (they’ll be combined with final lecture of the class, goal is to have two lectures the week of Dec 10th).
Today, we’re going to continue going over slides from lecture 14, so we go back to those slides now. Note that lecture 14 slides are significantly improved since last Friday.
Sources for Today’s Lecture
